## Query Over Distance

Query over Distance

#### INTRODUCTION

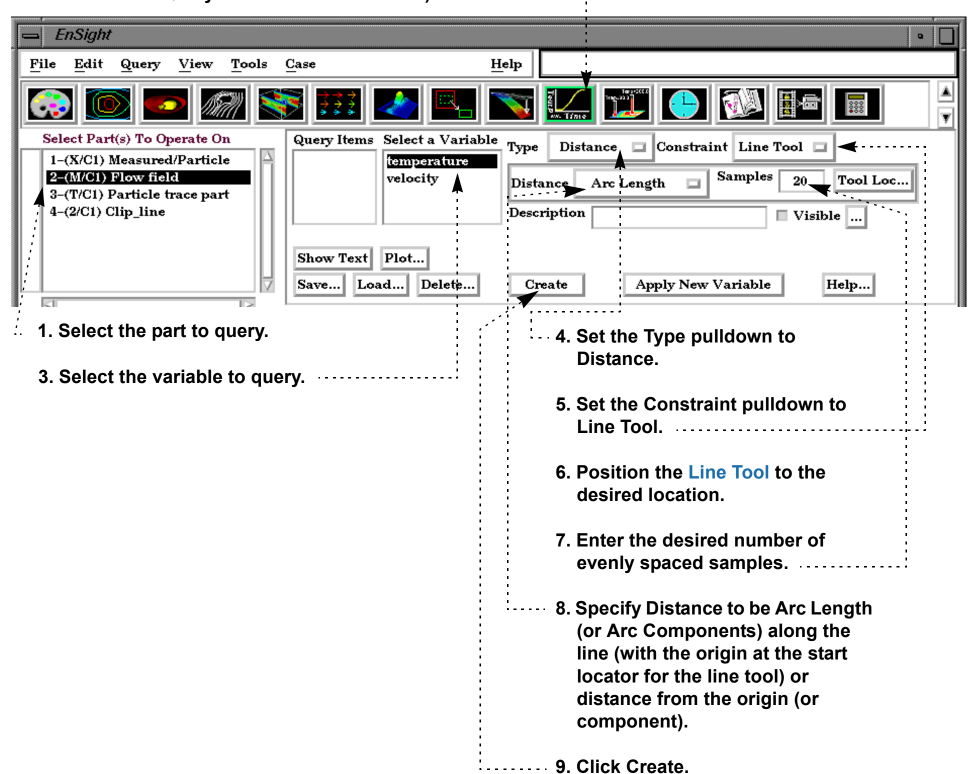
EnSight can query for variable values over space using either the Line Tool or the nodes of a 1D part. The result is a Query Entity that can be plotted using EnSight's built-in plotting facility. Query Entities can also be written to disk files.

Query results can be quickly displayed using EnSight's built-in plotter.

#### **BASIC OPERATION**

#### **Query Using the Line Tool**

2. Click the Query/Plot icon (or select Query > Over Time/Distance...).

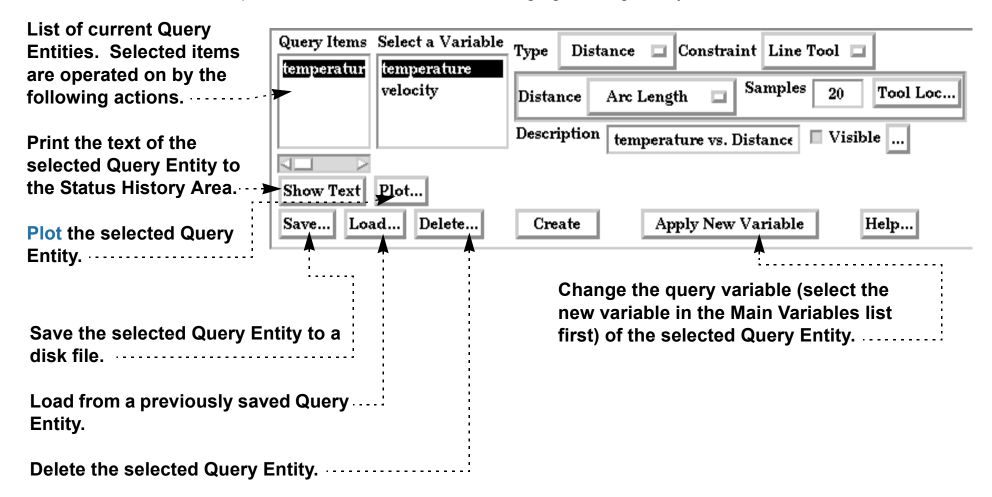




## Query Over Distance

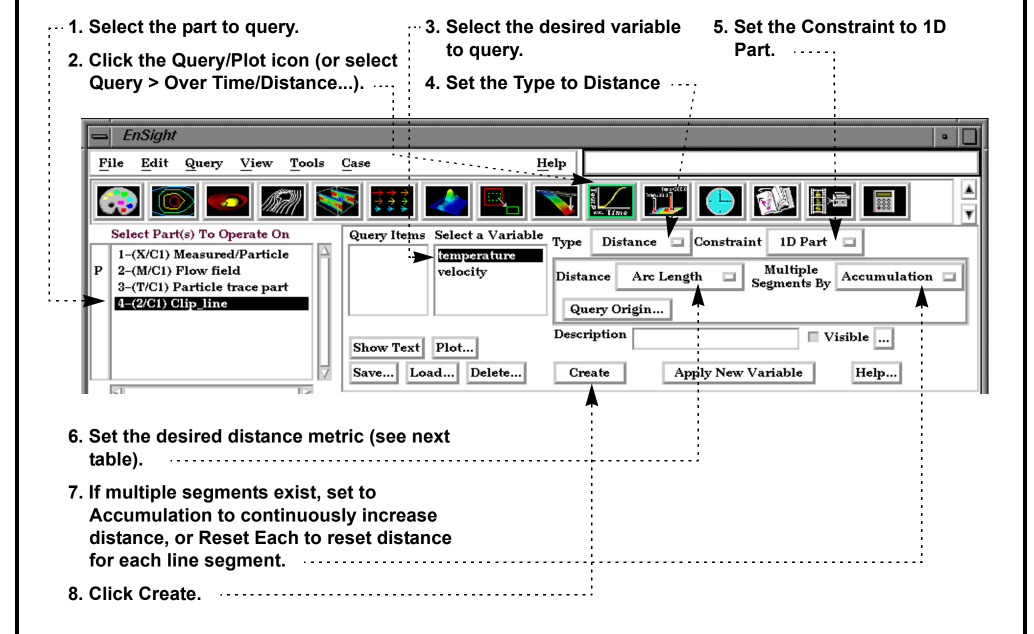
#### **Managing Query Entities**

The Quick Interaction area provides various controls for managing existing Query Entities:



#### **Query Using a 1D Part**

EnSight can also perform queries using the nodes of a 1D part. One-dimensional parts include model parts consisting of bar elements, 1D (Line) Clips, and particle traces.





# Query Over Distance

The variable is plotted against the selected "Distance In" metric. The node with the lowest node ID number is queried first. Since the nodes are not necessarily evenly spaced, the reported distance is one of the following:

Distance In Setting	Reported Distance
Arc Length	The distance along the part from the first node to each subsequent node (i.e. the sum of the 1D element lengths)
X Arc Length	The X coordinate value of each node accumulated from the start
Y Arc Length	The Y coordinate value of each node accumulated from the start
Z Arc Length	The Z coordinate value of each node accumulated from the start
From Origin	The distance from the origin
X From Origin	The X distance from the origin
Y From Origin	The Y distance from the origin
Z From Origin	The Z distance from the origin

If the 1D part contains more than one set of contiguous 1D elements (such as a particle trace from a Line emitter), the resulting query will contain one plot entity for each set.

### **OTHER NOTES**

You can load arbitrary plot data into EnSight (using the Load... button) no matter where it was computed – as long as you conform to the proper file format. This is particularly useful when you need to compare experimental data with computational results. See XY Plot Data Format in the User Manual for a description of the plot file format.

### **SEE ALSO**

How To Query Over Time, How To Probe Interactively, How To Plot Query Results.

User Manual: Query/Plot